

2015

Economie monétaire

Examen Corrigé | 2015-2016 | EG3

Cours assuré par M.



19015-9016

Economie I

RE 500 $\left[\begin{array}{l} b \ 70 \\ \text{Deu} \ 430 \\ f \ 30,1 \end{array} \right] 100,1 \text{ RL}$

① SBN

Deu 430	Deu 500
b 70	

② SBN

f 30,1	Deu 430
Deu 394,9	

③ BC

Deu 100,1	B 70
	f 30,1

④ SBN

f 30,1	Deu 430
f 394,9	

⑤ BC

Deu 100,1	B 70
+ 394,9	RE 394,9
	f 30,1
	500

Economie II

SBN

Deu 4500	Ti 1800
B: 600	Deu 3900
	$= \frac{600}{5000}$

$\frac{600}{5000} = 0,12$

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SBN

Re 358	Deu 4500
Deu 948	
Ti 1800	

$$\text{Rentabilité des Vins} = \text{Dev} - \text{BL}$$

$$9948 = 3900 - \text{BL}$$

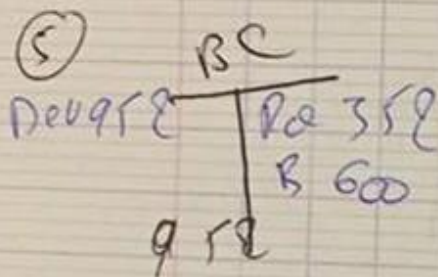
$$\text{BL} = 3900 - 9948$$

$$\boxed{919}$$

$$\text{BL} = \text{Ra} + \text{Bi}$$

$$919 = \text{Ra} + 600$$

$$919 - 600 = \text{Ra} = \boxed{319}$$

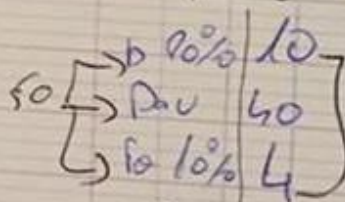


$$\boxed{\text{Ex 8}}$$

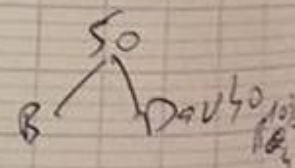
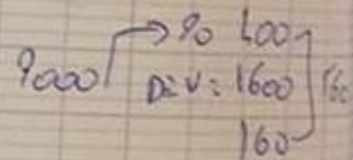
$$9000 \times 19,5 = 950$$

$$9000 \times 10 = 800$$

$$\text{RE} = 50 \text{ plus}$$



$$\text{BL} = 15$$



SBN		BC	
Ra 900	Ref 950	01/Dev 400	Ra 900
cR 9000	15	c/T 100	B 100
+ 50	Dev 9000		+ 10
RE 36	+ 40	Ref 950	R 36
	999%		

③ Determine R.F. $50 - (10 + 4) = 36$
 B.F. 2 \therefore 9.88

⑥ 36 $\begin{cases} 0.7.2 \\ \text{p.d. } 0.8.8 \end{cases} \rightarrow 10\% \text{ Re } 9.88$

$$36 - (7,9 + 1,88) = 26,22$$

[illegible]

⑤

Vague	RE	B	P _{co}
1 Vague	50	10	5
9 Vague	26	7.8	9.88
3 Vague	95.99	5.185	9.07
2 Vague	18.66	3.73	1.49

Base Mandano - BZ Marre Mandano

$$RM = B_1 + R_{co}$$

$$BM = b \times MM + ((1-b)M)/r$$

$$BM = MM(b + (1-b)c)$$

$$\frac{1}{b+r(1-b)r}$$

$$BM = mm$$

$$\textcircled{6} \quad m = \frac{1}{b+r/(1-b)} = 3,57$$

$$CP = 50 \times 3,57 = 178,5$$

$$178,5 \begin{cases} B & 35,7 \\ PaL & 142,8 \end{cases}$$

RO 10%
14.28

SBN	
RO 900	Ref 910
14,98	
914,98	
credit 900	Deu 900
178,5	149,8
9198,5	9149,8
9399,8	

BC	
Deu 500	RO 914,98
CIT 100	
Ref 910	B. 500
	35,7
710	